



भारत का राजपत्र

The Gazette of India

असाधारण
EXTRAORDINARY

भाग II—खण्ड 3—उप-खण्ड (ii)
PART II—Section 3—Sub-section (ii)

प्राधिकार से प्रकाशित
PUBLISHED BY AUTHORITY

सं. 1219]
No. 1219]

नई दिल्ली, बुधवार, अक्टूबर 11, 2006/आश्विन 19, 1928
NEW DELHI, WEDNESDAY, OCTOBER 11, 2006/ASVINA 19, 1928

पोत परिवहन, सड़क परिवहन और राजमार्ग मंत्रालय

(सड़क परिवहन और राजमार्ग विभाग)

अधिसूचना

नई दिल्ली, 11 अक्टूबर, 2006

का.आ. 1751(अ).—केन्द्रीय सरकार, राष्ट्रीय राजमार्ग अधिनियम, 1956 (1956 का 48) (जिसे इसके पश्चात् उक्त अधिनियम कहा गया है) की धारा 3क की उप-धारा (1) द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए, यह समाधान हो जाने के पश्चात् कि तमिलनाडु राज्य के नामककल जिले में राष्ट्रीय राजमार्ग सं. 7 के 250.000 कि.मी. से 258.000 कि.मी. (सेलम-करुर सेक्शन) तक के भूखण्ड का बाईपास सहित निर्माण (चौड़ा करने/चार लेन का बनाने आदि), अनुरक्षण, प्रबंध और प्रचालन के लोक प्रयोजन के लिए वह भूमि अपेक्षित है, जिसका संक्षिप्त वर्णन नीचे अनुसूची में दिया गया है, ऐसी भूमि का अर्जन करने के अपने आशय की घोषणा करती है;

कोई व्यक्ति, जो उक्त भूमि में हितबद्ध है, उक्त अधिनियम की धारा 3ग की उप-धारा (1) के अधीन पूर्वोक्त प्रयोजन के लिए ऐसी भूमि के उपयोग पर राजपत्र में इस अधिसूचना के प्रकाशन की तारीख से इक्कीस दिन के भीतर आक्षेप कर सकेगा;

ऐसा प्रत्येक आक्षेप सक्षम प्राधिकारी, अर्थात् जिला राजस्व अधिकारी, जिला नामककल, तमिलनाडु को लिखित रूप में किया जाएगा और उसमें उसके आधार अधिकथित किए जाएंगे तथा सक्षम प्राधिकारी आक्षेपकर्ता को व्यक्तिगत रूप में या किसी विधि व्यवसायी द्वारा सुने जाने का अवसर देगा और ऐसे सभी आक्षेपों की सुनवाई करने के पश्चात् तथा ऐसी और जाँच करने के पश्चात्, यदि कोई हो, जिसे सक्षम प्राधिकारी आवश्यक समझे, आदेश द्वारा या तो आक्षेपों को अनुज्ञात कर सकेगा या अनुज्ञात कर सकेगा;

उक्त अधिनियम की धारा 3ग की उप-धारा (2) के अधीन सक्षम प्राधिकारी द्वारा किया गया कोई आंदेश अंतिम होगा;

इस अधिसूचना के अंतर्गत आने वाली भूमि के भूरेखांक और अन्य ब्यौरे सक्षम प्राधिकारी के उक्त कार्यालय में उपलब्ध हैं और उनका हितबद्ध व्यक्तियों द्वारा निरीक्षण किया जा सकता है।

अनुसूची

तमिलनाडु राज्य में राष्ट्रीय राजमार्ग रो. 7 के 250.000 कि.मी से 258.000 कि.मी. (सेलम-कर्लर सेक्शन) के लिए अर्जन की जाने वाली संरचना सहित अथवा संरचना सहित भूमि का संक्षिप्त विवरण ।

| क्रम संख्या | जिले का नाम | तालुक का नाम | गाँव का नाम | सर्वेक्षण संख्या | भूमि का प्रकार | भूमि की प्रकृति | क्षेत्रफल (वर्ग मीटर में) |
|-------------|-------------|--------------|---------------------------------------|------------------|----------------|-----------------|---------------------------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| 1 | नामक्कल | नामक्कल | (1) मुल्लैपट्टी (नल्लीपलायम ग्रूप) | 260/3ए | निजी | शुष्क | 623.8 |
| | | | | 260/3सी1 | निजी | शुष्क | 70.0 |
| | | | | 260/3सी2 | निजी | शुष्क | 70.0 |
| | | | | 260/3सी3 | निजी | शुष्क | 64.7 |
| | | | | 260/2बी1 | निजी | शुष्क | 326.4 |
| | | | | 260/5ए1 | निजी | शुष्क | 97.6 |
| | | | | 260/5ए2 | निजी | शुष्क | 50.0 |
| | | | | 261/3ए | निजी | शुष्क | 186.5 |
| | | | | 262/2ए1 | निजी | शुष्क | 447.8 |
| | | | | 262/2ए3 | निजी | शुष्क | 19.0 |
| | | | | 262/2बी2 | निजी | शुष्क | 149.8 |
| | | | | 266/1ए1 | निजी | शुष्क | 56.1 |
| | | | | 266/1ए2 | निजी | शुष्क | 351.2 |
| | | | | 266/1सी1 | निजी | शुष्क | 22.0 |
| | | | | 266/1सी2 | निजी | शुष्क | 93.9 |
| | | | | 267/1ए | निजी | शुष्क | 225.6 |
| | | | | 267/1सी | निजी | शुष्क | 280.7 |
| | | | | 271/1बी | निजी | शुष्क | 395.2 |
| | | | | 272/1बी | निजी | शुष्क | 183.5 |
| | | | (2) नल्लीपलायम | 86/4ए | निजी | शुष्क | 35.8 |
| | | | | 120/3ए | निजी | शुष्क | 234.3 |
| | | | | 121/1ए1ए | निजी | शुष्क | 120.9 |
| | | | | 121/1ए1बी | निजी | शुष्क | 20.2 |
| | | | | 121/1बी1ए | निजी | शुष्क | 38.5 |
| | | | | 121/1बी2ए | निजी | शुष्क | 13.8 |
| | | | | 121/1बी3ए | निजी | शुष्क | 24.3 |
| | | | | 121/3 | निजी | शुष्क | 9.3 |
| | | | | 121/4 | निजी | शुष्क | 9.8 |
| | | | | 121/5 | निजी | शुष्क | 21.5 |
| | | | | 122/2ए2 | निजी | शुष्क | 769.5 |
| | | | | 122/2बी2 | निजी | शुष्क | 1975.9 |
| | | | | 122/3बी2 | निजी | शुष्क | 618.4 |
| | | | | 124/1 | निजी | शुष्क | 44.1 |
| | | | | 124/3 | निजी | शुष्क | 2559.0 |
| | | | | 125/2ई1 | निजी | शुष्क | 97.6 |
| | | | | 125/2एक1 | निजी | शुष्क | 168.4 |
| | | | | 125/2जी1 | निजी | शुष्क | 375.2 |
| | | | | 125/2जी3 | निजी | शुष्क | 600.0 |
| | | | | 125/2आई1 | निजी | शुष्क | 104.0 |
| | | | | 125/2जे1 | निजी | शुष्क | 114.1 |
| | | | | 127/2ए2 | निजी | शुष्क | 520.1 |
| | | | | 127/2सी2 | निजी | शुष्क | 631.9 |
| | | | | 162/2ए | निजी | शुष्क | 171.2 |
| | | | | 186/1ए1 | निजी | शुष्क | 136.7 |
| | | | | 186/2ए | निजी | शुष्क | 417.1 |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|---|---|---|---|-----------|------|-------|--------|
| | | | | 186/2सी | निजी | शुष्क | 148.2 |
| | | | | 187/3ए1बी | निजी | शुष्क | 240.5 |
| | | | | 187/3बी1ए | निजी | शुष्क | 123.8 |
| | | | | 187/3सी1 | निजी | शुष्क | 100.9 |
| | | | | 187/3सी3 | निजी | शुष्क | 221.3 |
| | | | | 187/3ई1 | निजी | शुष्क | 270.9 |
| | | | | 187/3इ3 | निजी | शुष्क | 83.9 |
| | | | | 187/3एफ1 | निजी | शुष्क | 291.2 |
| | | | | 187/3एफ3 | निजी | शुष्क | 54.8 |
| | | | | 187/3जी | निजी | शुष्क | 20.0 |
| | | | | 187/5बी | निजी | शुष्क | 150.0 |
| | | | | 187/17बी | निजी | शुष्क | 70.0 |
| | | | | 187/18बी | निजी | शुष्क | 128.4 |
| | | | | 187/19ए | निजी | शुष्क | 100.0 |
| | | | | 187/19सी | निजी | शुष्क | 37.3 |
| | | | | 187/20बी | निजी | शुष्क | 302.6 |
| | | | | 188/3ए | निजी | शुष्क | 84.6 |
| | | | | 188/4इ1 | निजी | शुष्क | 336.4 |
| | | | | 188/4इ2 | निजी | शुष्क | 110.0 |
| | | | | 188/4सी | निजी | शुष्क | 20.0 |
| | | | | 188/6ए | निजी | शुष्क | 289.1 |
| | | | | 188/6सी | निजी | शुष्क | 76.7 |
| | | | | 188/7बी | निजी | शुष्क | 107.3 |
| | | | | 188/8बी | निजी | शुष्क | 78.0 |
| | | | | 189/3सी1 | निजी | शुष्क | 594.2 |
| | | | | 189/3बी2 | निजी | शुष्क | 239.7 |
| | | | | 189/4बी | निजी | शुष्क | 187.0 |
| | | | | 190/1बी | निजी | शुष्क | 182.0 |
| | | | | 197/1बी | निजी | शुष्क | 289.4 |
| | | | | 197/2बी | निजी | शुष्क | 158.3 |
| | | | | 198/1बी | निजी | शुष्क | 118.1 |
| | | | | 198/2बी | निजी | शुष्क | 165.8 |
| | | | | 199/2इ2 | निजी | शुष्क | 204.6 |
| | | | | 200/2ए | निजी | शुष्क | 271.2 |
| | | | | 201/3 | निजी | शुष्क | 583.7 |
| | | | | 201/4इ1 | निजी | शुष्क | 252.1 |
| | | | | 201/4इ2 | निजी | शुष्क | 15.6 |
| | | | | 201/4इ3 | निजी | शुष्क | 284.5 |
| | | | | 202/4 | निजी | शुष्क | 7.2 |
| | | (3) अस्यामपलायम अग्राहरम (नल्लीपलायम ग्रूप) | | 337/2बी1 | निजी | शुष्क | 104.0 |
| | | | | 337/2ई1 | निजी | शुष्क | 10.0 |
| | | | | 337/2इ3 | निजी | शुष्क | 50.0 |
| | | | | 337/2जी1 | निजी | शुष्क | 120.0 |
| | | | | 340/1बी1 | निजी | शुष्क | 645.9 |
| | | | | 340/2ए | निजी | नम | 890.3 |
| | | | | 340/2सी | निजी | नम | 2300.0 |
| | | | | 340/2डी | निजी | नम | 40.9 |
| | | | | 340/4बी | निजी | नम | 483.4 |
| | | | | 341/10बी | निजी | शुष्क | 20.9 |
| | | | | 341/12इ1 | निजी | शुष्क | 585.9 |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|---|---|---|---|---------------|------|-------|--------|
| | | | | 341/12ए2 | निजी | शुष्क | 72.1 |
| | | | | 341/12ए3 | निजी | शुष्क | 118.9 |
| | | | | 343/3 | निजी | नम | 10.4 |
| | | | | 343/5ए | निजी | नम | 570.5 |
| | | | | 343/6सी | निजी | शुष्क | 201.7 |
| | | | | 343/6ए | निजी | शुष्क | 115.4 |
| | | | | 343/8बी | निजी | शुष्क | 202.4 |
| | | | | 343/9 | निजी | शुष्क | 29.8 |
| | | | | 345/2ए | निजी | शुष्क | 226.9 |
| | | | | 345/3ए1ए | निजी | शुष्क | 484.9 |
| | | | | 345/3ए1सी | निजी | शुष्क | 610.9 |
| | | | | 350/1ए | निजी | शुष्क | 10.0 |
| | | | | 350/2ए | निजी | शुष्क | 8.0 |
| | | | | 350/3बी | निजी | शुष्क | 50.0 |
| | | | | 350/4बी | निजी | शुष्क | 256.8 |
| | | | | 350/5बी1 | निजी | शुष्क | 188.7 |
| | | | | 351/2बी | निजी | शुष्क | 307.8 |
| | | | | 351/3ए | निजी | शुष्क | 1047.8 |
| | | | | 351/3सी1 | निजी | शुष्क | 274.9 |
| | | | | 351/3सी2 | निजी | शुष्क | 146.2 |
| | | | | 351/3सी3 | निजी | शुष्क | 511.3 |
| | | | | 351/4 | निजी | शुष्क | 300 |
| | | | (4) मेलापट्टी मेलमुगम (थुम्नकुर्लवी ग्रृष्ण) | 212/1ए | निजी | शुष्क | 101.9 |
| | | | | 212/2 | निजी | शुष्क | 15.0 |
| | | | | 248/1बी | निजी | शुष्क | 401.5 |
| | | | | 248/2बी | निजी | शुष्क | 324.9 |
| | | | (5) थुम्नकुर्लवी | 212/3ए | निजी | शुष्क | 207.8 |
| | | | | 212/4ए | निजी | शुष्क | 114.4 |
| | | | | 213/1ए | निजी | शुष्क | 373.7 |
| | | | | 215/1ए | निजी | शुष्क | 51.0 |
| | | | | 215/2ए | निजी | शुष्क | 126.0 |
| | | | | 240/6ए | निजी | शुष्क | 136.8 |
| | | | | 240/9ए | निजी | शुष्क | 62.4 |
| | | | | 246/1ए | निजी | शुष्क | 89.6 |
| | | | | 246/2बी1ए | निजी | शुष्क | 146.1 |
| | | | | 246/2बी2ए1 | निजी | शुष्क | 236.0 |
| | | | | 246/2बी2बी1बी | निजी | शुष्क | 184.3 |
| | | | | 246/2बी2ए3ए | निजी | शुष्क | 176.6 |
| | | | | 246/2बी2ए3बी | निजी | शुष्क | 50.0 |
| | | | | 246/3ए | निजी | शुष्क | 146.1 |
| | | | | 249/1ए1 | निजी | शुष्क | 141.3 |
| | | | | 249/1बी1 | निजी | शुष्क | 253.5 |
| | | | | 249/2ए | निजी | शुष्क | 227.0 |
| | | | | 249/2सी | निजी | शुष्क | 73.2 |
| | | | | 249/4ए | निजी | शुष्क | 267.5 |
| | | | | 249/4सी | निजी | शुष्क | 167.6 |
| | | | | 249/5 | निजी | शुष्क | 53.2 |
| | | | | 250/3ए | निजी | शुष्क | 70.0 |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|---|---|---|---------------|-----------|------|-------|-------|
| | | | | 250/5ए | निजी | शुष्क | 425.9 |
| | | | | 250/6बी | निजी | शुष्क | 108.8 |
| | | | | 250/7ए | निजी | शुष्क | 901.0 |
| | | | | 250/7सी | निजी | शुष्क | 124.0 |
| | | | | 251/2बी | निजी | शुष्क | 789.8 |
| | | | | 251/6बी | निजी | शुष्क | 108.0 |
| | | | | 272/1ए | निजी | शुष्क | 886.6 |
| | | | | 272/1सी | निजी | शुष्क | 798.3 |
| | | | (6) वल्लीपुरम | 92/2ए1 | निजी | शुष्क | 37.8 |
| | | | | 92/2सी1 | निजी | शुष्क | 63.0 |
| | | | | 92/3ए | निजी | शुष्क | 46.8 |
| | | | | 92/4ए | निजी | शुष्क | 132.7 |
| | | | | 123/1बी1 | निजी | शुष्क | 141.4 |
| | | | | 123/2ए1 | निजी | शुष्क | 84.9 |
| | | | | 123/2बी1 | निजी | शुष्क | 66.3 |
| | | | | 123/3ए2ए | निजी | शुष्क | 55.4 |
| | | | | 123/3बी2ए | निजी | शुष्क | 77.4 |
| | | | | 123/4बी2 | निजी | शुष्क | 123.2 |
| | | | | 123/4सी2 | निजी | शुष्क | 175.5 |
| | | | | 123/6ए2 | निजी | शुष्क | 32.1 |
| | | | | 123/6बी2 | निजी | शुष्क | 68.6 |
| | | | | 123/6सी2 | निजी | शुष्क | 80.2 |
| | | | | 123/7ए | निजी | शुष्क | 42.0 |
| | | | | 123/9ए2 | निजी | शुष्क | 149.7 |
| | | | | 123/9बी | निजी | शुष्क | 26.3 |
| | | | | 123/9सी2 | निजी | शुष्क | 181.6 |
| | | | | 123/11ए1 | निजी | शुष्क | 30.0 |
| | | | | 123/11ए2 | निजी | शुष्क | 47.2 |
| | | | | 123/11सी3 | निजी | शुष्क | 123.0 |
| | | | | 123/12ए | निजी | शुष्क | 207.1 |
| | | | | 123/13ए2 | निजी | शुष्क | 189.4 |
| | | | | 123/14ए2 | निजी | शुष्क | 178.4 |
| | | | | 124/3बी | निजी | शुष्क | 648.8 |
| | | | | 124/4ए1बी | निजी | शुष्क | 28.0 |
| | | | | 124/4ए2बी | निजी | शुष्क | 339.0 |
| | | | | 124/4बी2 | निजी | शुष्क | 117.1 |
| | | | | 124/5बी | निजी | शुष्क | 415.3 |
| | | | | 124/8 | निजी | शुष्क | 20.0 |
| | | | | 125/21ए | निजी | शुष्क | 37.5 |
| | | | | 125/21बी1 | निजी | शुष्क | 83.1 |
| | | | | 125/21डी | निजी | शुष्क | 30.1 |
| | | | | 125/22ए | निजी | शुष्क | 101.0 |
| | | | | 125/23ए | निजी | शुष्क | 179.1 |
| | | | | 125/24ए | निजी | शुष्क | 294.5 |
| | | | | 125/25 | निजी | शुष्क | 32.1 |
| | | | | 125/26ए | निजी | शुष्क | 50.0 |
| | | | | 125/27ए | निजी | शुष्क | 100.0 |
| | | | | 125/28ए | निजी | शुष्क | 60.0 |
| | | | | 128/1बी | निजी | शुष्क | 359.1 |
| | | | | 128/3 | निजी | शुष्क | 540.7 |
| | | | | 129/1 | निजी | शुष्क | 218.4 |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|---|---|---|---|----------|------|-------|-------|
| | | | | 129/3 | निजी | शुष्क | 600.0 |
| | | | | 131/2ए1 | निजी | शुष्क | 178.1 |
| | | | | 131/2वी1 | निजी | शुष्क | 183.4 |
| | | | | 131/2सी1 | निजी | शुष्क | 148.9 |
| | | | | 131/3वी | निजी | शुष्क | 50.0 |
| | | | | 131/4ए2 | निजी | शुष्क | 204.0 |
| | | | | 131/4वी2 | निजी | शुष्क | 226.8 |
| | | | | 131/4सी2 | निजी | शुष्क | 170.6 |
| | | | | 135/2सी | निजी | शुष्क | 350.0 |
| | | | | 135/3वी1 | निजी | शुष्क | 139.0 |
| | | | | 135/3सी1 | निजी | शुष्क | 172.4 |
| | | | | 135/3डी1 | निजी | शुष्क | 96.5 |
| | | | | 135/3डी3 | निजी | शुष्क | 137.6 |
| | | | | 135/3जी2 | निजी | शुष्क | 30.0 |
| | | | | 135/3ए2 | निजी | शुष्क | 161.8 |
| | | | | 135/4ए | निजी | शुष्क | 70.0 |
| | | | | 135/5वी | निजी | शुष्क | 146.4 |
| | | | | 135/6वी | निजी | शुष्क | 186.4 |
| | | | | 136/1 | निजी | शुष्क | 240.1 |
| | | | | 136/3 | निजी | शुष्क | 61.9 |
| | | | | 148/2ए1 | निजी | शुष्क | 115.1 |
| | | | | 148/2वी | निजी | शुष्क | 19.3 |
| | | | | 148/2सी1 | निजी | शुष्क | 179.9 |
| | | | | 148/3ए | निजी | शुष्क | 16.4 |
| | | | | 148/3सी | निजी | शुष्क | 11.7 |
| | | | | 148/5वी | निजी | शुष्क | 40.0 |
| | | | | 148/7ए1 | निजी | शुष्क | 11.5 |
| | | | | 148/8वी | निजी | शुष्क | 931.3 |
| | | | | 149/1वी | निजी | शुष्क | 247.0 |
| | | | | 150/1ए1 | निजी | शुष्क | 36.4 |
| | | | | 150/1डी2 | निजी | शुष्क | 250.0 |
| | | | | 150/1इ2 | निजी | शुष्क | 241.0 |
| | | | | 150/1एफ2 | निजी | शुष्क | 407.1 |
| | | | | 150/1एच2 | निजी | शुष्क | 100.0 |
| | | | | 150/1आई | निजी | शुष्क | 60.3 |
| | | | | 150/1जे2 | निजी | शुष्क | 187.0 |
| | | | | 150/1के2 | निजी | शुष्क | 163.8 |
| | | | | 150/3ए1 | निजी | शुष्क | 64.8 |
| | | | | 150/3सी | निजी | शुष्क | 26.6 |
| | | | | 151/3ए | निजी | शुष्क | 200.0 |
| | | | | 151/4ए | निजी | शुष्क | 14.9 |
| | | | | 151/5ए | निजी | शुष्क | 105.6 |
| | | | | 151/7ए | निजी | शुष्क | 113.6 |
| | | | | 151/8ए | निजी | शुष्क | 107.0 |
| | | | | 151/9वी1 | निजी | शुष्क | 65.2 |
| | | | | 151/9वी3 | निजी | शुष्क | 20.0 |
| | | | | 151/10 | निजी | शुष्क | 20.0 |
| | | | | 151/11ए | निजी | शुष्क | 125.5 |
| | | | | 151/14वी | निजी | शुष्क | 50.0 |
| | | | | 151/15वी | निजी | शुष्क | 40.0 |
| | | | | 154/1ए2 | निजी | शुष्क | 394.3 |
| | | | | 163/1ए | निजी | शुष्क | 178.9 |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|---|---|---|---|------------|------|-------|--------|
| | | | | 163/1सी | निजी | शुष्क | 312.2 |
| | | | | 163/3ए | निजी | शुष्क | 112.3 |
| | | | | 163/3सी | निजी | शुष्क | 188.3 |
| | | | | 163/5ए | निजी | शुष्क | 30.3 |
| | | | | 163/5सी | निजी | शुष्क | 68.9 |
| | | | | 163/6बी | निजी | शुष्क | 101.5 |
| | | | | 163/7बी | निजी | शुष्क | 30.3 |
| | | | | 163/14बी | निजी | शुष्क | 107.7 |
| | | | | 163/15ए2 | निजी | शुष्क | 79.3 |
| | | | | 163/15जे2 | निजी | शुष्क | 87.6 |
| | | | | 233/2बी | निजी | शुष्क | 398.8 |
| | | | | 233/3बी | निजी | शुष्क | 492.2 |
| | | | | 235/1बी | निजी | शुष्क | 706.9 |
| | | | | 235/2ए1 | निजी | शुष्क | 60.7 |
| | | | | 235/2सी1 | निजी | शुष्क | 258.5 |
| | | | | 235/2सी3 | निजी | शुष्क | 140.6 |
| | | | | 237/3ए1 | निजी | शुष्क | 120.2 |
| | | | | 237/3जी1 | निजी | शुष्क | 310.2 |
| | | | | 244/1 | निजी | शुष्क | 873.1 |
| | | | | 244/3 | निजी | शुष्क | 331.5 |
| | | | | 245/1बी1 | निजी | शुष्क | 229.0 |
| | | | | 245/2सी1 | निजी | शुष्क | 192.0 |
| | | | | 245/2सी3 | निजी | शुष्क | 126.4 |
| | | | | 245/3बी2 | निजी | शुष्क | 147.4 |
| | | | | 246/2 | निजी | शुष्क | 726.9 |
| | | | | 251/2ए1ए1 | निजी | शुष्क | 300.0 |
| | | | | 251/2ए1बी3 | निजी | शुष्क | 247.6 |
| | | | | 251/2ए2सी2 | निजी | शुष्क | 50.2 |
| | | | | 253/2ए | निजी | शुष्क | 40.0 |
| | | | | 253/2सी | निजी | शुष्क | 1511.2 |
| | | | | 254/9ए | निजी | शुष्क | 277.4 |

[फा. सं. भाराराप्रा/तक./एनएस-2/एलए/सेलम-कर्लर/नामकल 3क और 3क/2006]
प्रभाकर, उप सचिव

MINISTRY OF SHIPPING, ROAD TRANSPORT AND HIGHWAYS
(Department of Road Transport and Highways)

NOTIFICATION

New Delhi, the 11th October, 2006

S.O. 1751(E).— In exercise of the powers conferred by sub-section (1) of section 3A of the National Highways Act, 1956 (48 of 1956) (hereinafter referred to as the said Act), the Central Government, after being satisfied that for the public purpose, the land, the brief description of which is given in the Schedule below, is required for building (widening/four-laning etc.), maintenance, management and operation of National Highway No.7, including the bypass, on the stretch of land from Km 250.000 to Km 258.000 (Salem – Karur Section) in District Namakkal, in the State of Tamil Nadu, hereby declares its intention to acquire such land.

Any person interested in the said land may, within twenty-one days from the date of publication of this notification in the Official Gazette, object to the use of such land for the aforesaid purpose under sub-section (1) of section 3C of the said Act.

Every such objection shall be made to the competent authority, namely, the District Revenue Officer, Namakkal District, Tamil Nadu, in writing and shall set out the grounds thereof and the competent authority shall give the objector an opportunity of being heard, either in person or by a legal practitioner, and may, after hearing all such objections and after making such further enquiry, if any, as the competent authority thinks necessary, by order, either allow or disallow the objections.

Any order made by the competent authority under sub-section (2) of section 3C of the said Act shall be final.

The land plans and other details of the land covered under this notification are available and can be inspected by the interested person at the aforesaid office of the competent authority.

SCHEDULE

Brief description of the land to be acquired, with or without structure, falling within the stretch of land from Km 250.000 to Km 258.000 (Salem-Karur Section) of the National Highway No.7 in the State of Tamil Nadu.

| Serial number | Name of the district | Name of the taluk | Name of the village | Survey number | Type of land | Nature of land | Area (in square metres) |
|---------------|----------------------|-------------------|--|---------------|--------------|----------------|-------------------------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| 1 | Namakkal | Namakkal | (1) Mudalaipatti (Nallipalayam Group) | 260/3A | Private | Dry | 623.8 |
| | | | | 260/3C1 | Private | Dry | 70.0 |
| | | | | 260/3C2 | Private | Dry | 70.0 |
| | | | | 260/3C3 | Private | Dry | 64.7 |
| | | | | 260/2B1 | Private | Dry | 326.4 |
| | | | | 260/5A1 | Private | Dry | 97.6 |
| | | | | 260/5A2 | Private | Dry | 50.0 |
| | | | | 261/3A | Private | Dry | 186.5 |
| | | | | 262/2A1 | Private | Dry | 447.8 |
| | | | | 262/2A3 | Private | Dry | 19.0 |
| | | | | 262/2B2 | Private | Dry | 149.8 |
| | | | | 266/1A1 | Private | Dry | 56.1 |
| | | | | 266/1A2 | Private | Dry | 351.2 |
| | | | | 266/1C1 | Private | Dry | 22.0 |
| | | | | 266/1C2 | Private | Dry | 93.9 |
| | | | | 267/1A | Private | Dry | 225.6 |
| | | | | 267/1C | Private | Dry | 280.7 |
| | | | | 271/1B | Private | Dry | 395.2 |
| | | | | 272/1B | Private | Dry | 183.5 |
| | | | (2) Nallipalayam | 86/4A | Private | Dry | 35.8 |
| | | | | 120/3A | Private | Dry | 234.3 |
| | | | | 121/1A1A | Private | Dry | 120.9 |
| | | | | 121/1A1B | Private | Dry | 20.2 |
| | | | | 121/1B1A | Private | Dry | 38.5 |
| | | | | 121/1B2A | Private | Dry | 13.8 |
| | | | | 121/1B3A | Private | Dry | 24.3 |
| | | | | 121/3 | Private | Dry | 9.3 |
| | | | | 121/4 | Private | Dry | 9.8 |
| | | | | 121/5 | Private | Dry | 21.5 |
| | | | | 122/2A2 | Private | Dry | 769.5 |
| | | | | 122/2B2 | Private | Dry | 1975.9 |
| | | | | 122/3B2 | Private | Dry | 618.4 |
| | | | | 124/1 | Private | Dry | 44.1 |
| | | | | 124/3 | Private | Dry | 2559.0 |
| | | | | 125/2E1 | Private | Dry | 97.6 |
| | | | | 125/2F1 | Private | Dry | 168.4 |
| | | | | 125/2G1 | Private | Dry | 375.2 |
| | | | | 125/2G3 | Private | Dry | 600.0 |
| | | | | 125/2 I 1 | Private | Dry | 104.0 |
| | | | | 125/2J1 | Private | Dry | 114.1 |
| | | | | 127/2A2 | Private | Dry | 520.1 |
| | | | | 127/2C2 | Private | Dry | 631.9 |
| | | | | 162/2A | Private | Dry | 171.2 |
| | | | | 186/1A1 | Private | Dry | 136.7 |
| | | | | 186/2A | Private | Dry | 417.1 |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|---|---|---|---|----------|---------|-----|--------|
| | | | | 186/2C | Private | Dry | 148.2 |
| | | | | 187/3A1B | Private | Dry | 240.5 |
| | | | | 187/3B1A | Private | Dry | 123.8 |
| | | | | 187/3C1 | Private | Dry | 100.9 |
| | | | | 187/3C3 | Private | Dry | 221.3 |
| | | | | 187/3E1 | Private | Dry | 270.9 |
| | | | | 187/3E3 | Private | Dry | 83.9 |
| | | | | 187/3F1 | Private | Dry | 291.2 |
| | | | | 187/3F3 | Private | Dry | 54.8 |
| | | | | 187/3G | Private | Dry | 20.0 |
| | | | | 187/5B | Private | Dry | 150.0 |
| | | | | 187/17B | Private | Dry | 70.0 |
| | | | | 187/18B | Private | Dry | 128.4 |
| | | | | 187/19A | Private | Dry | 100.0 |
| | | | | 187/19C | Private | Dry | 37.3 |
| | | | | 187/20B | Private | Dry | 302.6 |
| | | | | 188/3A | Private | Dry | 84.6 |
| | | | | 188/4A1 | Private | Dry | 336.4 |
| | | | | 188/4A2 | Private | Dry | 110.0 |
| | | | | 188/4C | Private | Dry | 20.0 |
| | | | | 188/6A | Private | Dry | 289.1 |
| | | | | 188/6C | Private | Dry | 76.7 |
| | | | | 188/7B | Private | Dry | 107.3 |
| | | | | 188/8B | Private | Dry | 78.0 |
| | | | | 189/3A1 | Private | Dry | 594.2 |
| | | | | 189/3B2 | Private | Dry | 239.7 |
| | | | | 189/4B | Private | Dry | 187.0 |
| | | | | 190/1B | Private | Dry | 182.0 |
| | | | | 197/1B | Private | Dry | 289.4 |
| | | | | 197/2B | Private | Dry | 158.3 |
| | | | | 198/1B | Private | Dry | 118.1 |
| | | | | 198/2B | Private | Dry | 165.8 |
| | | | | 199/2A2 | Private | Dry | 204.6 |
| | | | | 200/2A | Private | Dry | 271.2 |
| | | | | 201/3 | Private | Dry | 583.7 |
| | | | | 201/4A1 | Private | Dry | 252.1 |
| | | | | 201/4A2 | Private | Dry | 15.6 |
| | | | | 201/4A3 | Private | Dry | 284.5 |
| | | | | 202/4 | Private | Dry | 7.2 |
| | | (3) Ayyampalayam Agraharam (Nallipalayam Group) | | 337/2B1 | Private | Dry | 104.0 |
| | | | | 337/2E1 | Private | Dry | 10.0 |
| | | | | 337/2E3 | Private | Dry | 50.0 |
| | | | | 337/2G1 | Private | Dry | 120.0 |
| | | | | 340/1B1 | Private | Dry | 645.9 |
| | | | | 340/2A | Private | wet | 890.3 |
| | | | | 340/2C | Private | wet | 2300.0 |
| | | | | 340/2D | Private | wet | 40.9 |
| | | | | 340/4B | Private | wet | 483.4 |
| | | | | 341/10B | Private | Dry | 20.9 |
| | | | | 341/12A1 | Private | Dry | 585.9 |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|---|---|--|---|------------|---------|-----|--------|
| | | | | 341/12A2 | Private | Dry | 72.1 |
| | | | | 341/12A3 | Private | Dry | 118.9 |
| | | | | 343/3 | Private | wet | 10.4 |
| | | | | 343/5A | Private | wet | 570.5 |
| | | | | 343/6C | Private | Dry | 201.7 |
| | | | | 343/6A | Private | Dry | 115.4 |
| | | | | 343/8B | Private | Dry | 202.4 |
| | | | | 343/9 | Private | Dry | 29.8 |
| | | | | 345/2A | Private | Dry | 226.9 |
| | | | | 345/3A1A | Private | Dry | 484.9 |
| | | | | 345/3A1C | Private | Dry | 610.9 |
| | | | | 350/1A | Private | Dry | 10.0 |
| | | | | 350/2A | Private | Dry | 8.0 |
| | | | | 350/3B | Private | Dry | 50.0 |
| | | | | 350/4B | Private | Dry | 256.8 |
| | | | | 350/5B1 | Private | Dry | 188.7 |
| | | | | 351/2B | Private | Dry | 307.8 |
| | | | | 351/3A | Private | Dry | 1047.8 |
| | | | | 351/3C1 | Private | Dry | 274.9 |
| | | | | 351/3C2 | Private | Dry | 146.2 |
| | | | | 351/3C3 | Private | Dry | 511.3 |
| | | | | 351/4 | Private | Dry | 300 |
| | | (4) Melapatti Melmugam (Thummankuruchi Group) | | 212/1A | Private | Dry | 101.9 |
| | | | | 212/2 | Private | Dry | 15.0 |
| | | | | 248/1B | Private | Dry | 401.5 |
| | | | | 248/2B | Private | Dry | 324.9 |
| | | | | 212/3A | Private | Dry | 207.8 |
| | | (5) Thummankuruchi | | 212/4A | Private | Dry | 114.4 |
| | | | | 213/1A | Private | Dry | 373.7 |
| | | | | 215/1A | Private | Dry | 51.0 |
| | | | | 215/2A | Private | Dry | 126.0 |
| | | | | 240/6A | Private | Dry | 136.8 |
| | | | | 240/9A | Private | Dry | 62.4 |
| | | | | 246/1A | Private | Dry | 89.6 |
| | | | | 246/2B1A | Private | Dry | 146.1 |
| | | | | 246/2B2A1 | Private | Dry | 236.0 |
| | | | | 246/2B2B1B | Private | Dry | 184.3 |
| | | | | 246/2B2A3A | Private | Dry | 176.6 |
| | | | | 246/2B2A3B | Private | Dry | 50.0 |
| | | | | 246/3A | Private | Dry | 146.1 |
| | | | | 249/1A1 | Private | Dry | 141.3 |
| | | | | 249/1B1 | Private | Dry | 253.5 |
| | | | | 249/2A | Private | Dry | 227.0 |
| | | | | 249/2C | Private | Dry | 73.2 |
| | | | | 249/4A | Private | Dry | 267.5 |
| | | | | 249/4C | Private | Dry | 167.6 |
| | | | | 249/5 | Private | Dry | 53.2 |
| | | | | 250/3A | Private | Dry | 70.0 |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|---|---|----------------|---|----------|---------|-----|-------|
| | | | | 250/5A | Private | Dry | 425.9 |
| | | | | 250/6B | Private | Dry | 108.8 |
| | | | | 250/7A | Private | Dry | 901.0 |
| | | | | 250/7C | Private | Dry | 124.0 |
| | | | | 251/2B | Private | Dry | 789.8 |
| | | | | 251/6B | Private | Dry | 108.0 |
| | | | | 272/1A | Private | Dry | 886.6 |
| | | | | 272/1C | Private | Dry | 798.3 |
| | | (6) Vallipuram | | 92/2A1 | Private | Dry | 37.8 |
| | | | | 92/2C1 | Private | Dry | 63.0 |
| | | | | 92/3A | Private | Dry | 46.8 |
| | | | | 92/4A | Private | Dry | 132.7 |
| | | | | 123/1B1 | Private | Dry | 141.4 |
| | | | | 123/2A1 | Private | Dry | 84.9 |
| | | | | 123/2B1 | Private | Dry | 66.3 |
| | | | | 123/3A2A | Private | Dry | 55.4 |
| | | | | 123/3B2A | Private | Dry | 77.4 |
| | | | | 123/4B2 | Private | Dry | 123.2 |
| | | | | 123/4C2 | Private | Dry | 175.5 |
| | | | | 123/6A2 | Private | Dry | 32.1 |
| | | | | 123/6B2 | Private | Dry | 68.6 |
| | | | | 123/6C2 | Private | Dry | 80.2 |
| | | | | 123/7A | Private | Dry | 42.0 |
| | | | | 123/9A2 | Private | Dry | 149.7 |
| | | | | 123/9B | Private | Dry | 26.3 |
| | | | | 123/9C2 | Private | Dry | 181.6 |
| | | | | 123/11A1 | Private | Dry | 30.0 |
| | | | | 123/11A2 | Private | Dry | 47.2 |
| | | | | 123/11A3 | Private | Dry | 123.0 |
| | | | | 123/12A | Private | Dry | 207.1 |
| | | | | 123/13A2 | Private | Dry | 189.4 |
| | | | | 123/14A2 | Private | Dry | 178.4 |
| | | | | 124/3B | Private | Dry | 648.8 |
| | | | | 124/4A1B | Private | Dry | 28.0 |
| | | | | 124/4A2B | Private | Dry | 339.0 |
| | | | | 124/4B2 | Private | Dry | 117.1 |
| | | | | 124/5B | Private | Dry | 415.3 |
| | | | | 124/8 | Private | Dry | 20.0 |
| | | | | 125/21A | Private | Dry | 37.5 |
| | | | | 125/21B1 | Private | Dry | 83.1 |
| | | | | 125/21D | Private | Dry | 30.1 |
| | | | | 125/22A | Private | Dry | 101.0 |
| | | | | 125/23A | Private | Dry | 179.1 |
| | | | | 125/24A | Private | Dry | 294.5 |
| | | | | 125/25 | Private | Dry | 32.1 |
| | | | | 125/26A | Private | Dry | 50.0 |
| | | | | 125/27A | Private | Dry | 100.0 |
| | | | | 125/28A | Private | Dry | 60.0 |
| | | | | 128/1B | Private | Dry | 359.1 |
| | | | | 128/3 | Private | Dry | 540.7 |
| | | | | 129/1 | Private | Dry | 218.4 |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|---|---|---|---|---------|---------|-----|-------|
| | | | | 129/3 | Private | Dry | 600.0 |
| | | | | 131/2A1 | Private | Dry | 178.1 |
| | | | | 131/2B1 | Private | Dry | 183.4 |
| | | | | 131/2C1 | Private | Dry | 148.9 |
| | | | | 131/3B | Private | Dry | 50.0 |
| | | | | 131/4A2 | Private | Dry | 204.0 |
| | | | | 131/4B2 | Private | Dry | 226.8 |
| | | | | 131/4C2 | Private | Dry | 170.6 |
| | | | | 135/2C | Private | Dry | 350.0 |
| | | | | 135/3B1 | Private | Dry | 139.0 |
| | | | | 135/3C1 | Private | Dry | 172.4 |
| | | | | 135/3D1 | Private | Dry | 96.5 |
| | | | | 135/3D3 | Private | Dry | 137.6 |
| | | | | 135/3G2 | Private | Dry | 30.0 |
| | | | | 135/3H2 | Private | Dry | 161.8 |
| | | | | 135/4A | Private | Dry | 70.0 |
| | | | | 135/5B | Private | Dry | 146.4 |
| | | | | 135/6B | Private | Dry | 186.4 |
| | | | | 136/1 | Private | Dry | 240.1 |
| | | | | 136/3 | Private | Dry | 61.9 |
| | | | | 148/2A1 | Private | Dry | 115.1 |
| | | | | 148/2B | Private | Dry | 19.3 |
| | | | | 148/2C1 | Private | Dry | 179.9 |
| | | | | 148/3A | Private | Dry | 16.4 |
| | | | | 148/3C | Private | Dry | 11.7 |
| | | | | 148/5B | Private | Dry | 40.0 |
| | | | | 148/7A1 | Private | Dry | 11.5 |
| | | | | 148/8B | Private | Dry | 931.3 |
| | | | | 149/1B | Private | Dry | 247.0 |
| | | | | 150/1A1 | Private | Dry | 36.4 |
| | | | | 150/1D2 | Private | Dry | 250.0 |
| | | | | 150/1E2 | Private | Dry | 241.0 |
| | | | | 150/1F2 | Private | Dry | 407.1 |
| | | | | 150/1H2 | Private | Dry | 100.0 |
| | | | | 150/1I | Private | Dry | 60.3 |
| | | | | 150/1J2 | Private | Dry | 187.0 |
| | | | | 150/1K2 | Private | Dry | 163.8 |
| | | | | 150/3A1 | Private | Dry | 64.8 |
| | | | | 150/3C | Private | Dry | 26.6 |
| | | | | 151/3A | Private | Dry | 200.0 |
| | | | | 151/4A | Private | Dry | 14.9 |
| | | | | 151/5A | Private | Dry | 105.6 |
| | | | | 151/7A | Private | Dry | 113.6 |
| | | | | 151/8A | Private | Dry | 107.0 |
| | | | | 151/9B1 | Private | Dry | 65.2 |
| | | | | 151/9B3 | Private | Dry | 20.0 |
| | | | | 151/10 | Private | Dry | 20.0 |
| | | | | 151/11A | Private | Dry | 125.5 |
| | | | | 151/14B | Private | Dry | 50.0 |
| | | | | 151/15B | Private | Dry | 40.0 |
| | | | | 154/1A2 | Private | Dry | 394.3 |
| | | | | 163/1A | Private | Dry | 178.9 |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|---|---|---|---|-----------|---------|-----|--------|
| | | | | 163/1C | Private | Dry | 312.2 |
| | | | | 163/3A | Private | Dry | 112.3 |
| | | | | 163/3C | Private | Dry | 188.3 |
| | | | | 163/5A | Private | Dry | 30.3 |
| | | | | 163/5C | Private | Dry | 68.9 |
| | | | | 163/6B | Private | Dry | 101.5 |
| | | | | 163/7B | Private | Dry | 30.3 |
| | | | | 163/14B | Private | Dry | 107.7 |
| | | | | 163/15A2 | Private | Dry | 79.3 |
| | | | | 163/15J2 | Private | Dry | 87.6 |
| | | | | 233/2B | Private | Dry | 398.8 |
| | | | | 233/3B | Private | Dry | 492.2 |
| | | | | 235/1B | Private | Dry | 706.9 |
| | | | | 235/2A1 | Private | Dry | 60.7 |
| | | | | 235/2C1 | Private | Dry | 258.5 |
| | | | | 235/2C3 | Private | Dry | 140.6 |
| | | | | 237/3F1 | Private | Dry | 120.2 |
| | | | | 237/3G1 | Private | Dry | 310.2 |
| | | | | 244/1 | Private | Dry | 873.1 |
| | | | | 244/3 | Private | Dry | 331.5 |
| | | | | 245/1B1 | Private | Dry | 229.0 |
| | | | | 245/2C1 | Private | Dry | 192.0 |
| | | | | 245/2C3 | Private | Dry | 126.4 |
| | | | | 245/3B2 | Private | Dry | 147.4 |
| | | | | 246/2 | Private | Dry | 726.9 |
| | | | | 251/2A1A1 | Private | Dry | 300.0 |
| | | | | 251/2A1B3 | Private | Dry | 247.6 |
| | | | | 251/2A2C2 | Private | Dry | 50.2 |
| | | | | 253/2A | Private | Dry | 40.0 |
| | | | | 253/2C | Private | Dry | 1511.2 |
| | | | | 254/9A | Private | Dry | 277.4 |

[F. No. NHAI/Tech./NS-2/LA/Salem-Karur/Namakkal 3a & 3A/2006]
PRABHAKAR, Dy. Secy.